Watershed Phosphorus Source Control Projects



Location:	Martin County		
Subwatershed:	East Lake Okeechobee		
Basin:	C-44		
Purpose:	Reduce phosphorus exports to Lake Okeechobee in the four priority basins (S-65D, S-65E, S-154, and S-191).		
Project Operation Start:	Programs started in 2001 and all projects were completed on or before 2011		
Considerations/Update:	 State funding was provided under the Lake Okeechobee Watershed Phosphorus Control Programs for construction of total phosphorus (TP) reduction projects located mainly in the four priority basins identified in the Lake Okeechobee Watershed Construction Project – Phase I. Average annual TP load reduction from all implemented and completed projects was estimated to be 26 metric tons (WY2010). 		

Project Category	Project Name	2011 LOWPP Update Estimated Annual TP Load Reduction (mt) ¹	2011 SFER TP Load Reduction (mt)
Phosphorus Source Control Grant Program ²	Tampa Farms – Indiantown	7.67	NA

NA: Not available

¹ It was reported that these projects will provide an average annual TP load reduction of 26 mt.

²This program funded the early implementation of projects that have the potential for reducing phosphorus exports to Lake Okeechobee from the watershed. The program originally consisted of 13 projects that began in 2001 and varied in size and complexity.